

TRANSPARENT MEASURING DEVICE WITH ENHANCED VISIBILITY LINES

BACKGROUND OF THE INVENTION

Field of the Invention

The present invention pertains to a device for use in measuring, 5 marking, and cutting material, and more particularly, to a transparent ruler having composite lines formed of an opaque line and a coincident translucent line of a greater width and of a contrasting color that is configured to enhance the visibility of the composite lines.

Description of the Related Art

10 Transparent rulers having grid lines formed thereon are used for measuring and marking material, such as fabric, paper, plastic, and the like. These rulers are also used to guide a tool, such as a razor, knife, or rotary cutter in cutting the material to desired sizes and shapes.

One such ruler is that developed by the applicant and sold under the 15 trademark Omnidgrid®. This tool is described in U.S. Patent No. 4,779,346 in the name of the applicant for a transparent measuring device that includes a plurality of continuous two-color opaque lines formed of two lines of contrasting colors. In use, these contrasting opaque lines are visible against a background of multiple colors, thus facilitating the measuring and marking of material. Another ruler is 20 described in U.S. Patent No. 5,819,422, which discloses a transparent measuring device and method of making the same. Each of these patents is incorporated herein in their entirety, and the subject matter thereof will not be described in detail.

Briefly, and referring to Figure 1, illustrated therein is a portion of a transparent measuring device 10 formed in accordance with previous methods.

25 The lines 14 are formed from a first opaque line 16 of darker color or hue and a second opaque line 18 of a contrasting color or hue. Preferably, the second line 18

will be visible on both sides of the first line 16 when viewed from the front surface 20 of the sheet 12.

The method of forming these composite multicolored lines 14 requires precision in order to avoid misalignment of the first and second opaque lines 16, 18. For example, multicolor composite line 22 in Figure 1 is out of alignment, resulting in more of the lighter line being visible on the lower portion 24 than on the top portion 26 of the line 22. In order to manufacture this ruler with accurate alignment of the lines, multiple images must be applied via a screen printing process.

The disadvantages of the prior methods include the complex nature of the manufacturing process, that is, the forming of multiple images and the application of the images to the transparent base. Another disadvantage is that the opaque lines block the view of the material thereunder. In addition, these lines are difficult to see in low-light situations.

15 BRIEF SUMMARY OF THE INVENTION

The disclosed embodiments of the invention are directed to a transparent measuring device having enhanced visibility lines. In one embodiment, a tool for measuring and marking material and guiding a hand-held rotary cutting tool is provided. The tool includes a transparent substrate having mutually-opposing planar front and back surfaces, the substrate formed to have a thickness that is adapted to guide the hand-held rotary cutting tool; a first set of gridlines formed on at least one of the front and back surfaces of the transparent substrate, the first set of gridlines formed to be opaque; and a second set of gridlines formed on at least one of the front and back surfaces of the transparent substrate, the second set of gridlines formed to have a width greater than a width of the first set of gridlines and positioned to at least partially overlap the first set of gridlines, the second set of gridlines formed to be transparent and of a contrasting

color to the first set of gridlines to highlight the first set of gridlines and to enable viewing of material on which the tool is placed.

In accordance with another aspect of the foregoing embodiment of the invention, the second set of gridlines are further formed from a pigment that 5 enhances low-light viewing. Ideally, the second set of gridlines present a neon effect.

In accordance with a further aspect of the foregoing embodiment, the second set of gridlines are formed from a phosphorescent material that retains luminance after a light source is removed.

10 In accordance with yet a further aspect of the foregoing embodiment, the second set of gridlines are formed from a pigment that reacts to a black light to increase visibility of the second set of gridlines.

In accordance with yet another aspect of the invention, the second set of lines are formed by flexible material, such as tape, applied to the substrate 15 coincident with the first set of lines. Ideally the tape is tinted, such as with a neon pigment or other method of tinting, or the tape is frosted. Alternatively, the second set of lines are formed by a strip of plastic, such as polyeurothane or similar material, that is substantially transparent yet is textured or tinted to prevent a contrasting appearance with the first set of lines to form a composite line. The tape 20 or strip of plastic may be formed to be transparent and then tinted after application to the substrate, such as by a crayon, marker, or other similar tool. The strip may also be lithographed or silkscreened.

In accordance with still yet another aspect of the foregoing embodiment, the first set of gridlines are formed as a series of dashed lines. 25 Preferably the second set of gridlines are formed as dashed lines to be coincident with the first set of dashed gridlines.

In accordance with another embodiment of the invention, a tool is provided that comprises a transparent base having a front surface and an opposing back surface; a plurality of gridlines formed on one of either the front and

the back surface; and a plurality of transparent gridlines formed over at least a portion of the plurality of gridlines, the plurality of transparent gridlines formed to have a width greater than the plurality of gridlines to extend beyond the respective plurality of gridlines and configured to be of a contrasting color to the respective 5 plurality of gridlines, the plurality of transparent lines formed of a pigment that enhances visibility in low-light conditions while permitting viewing therethrough

In accordance with yet another embodiment of the invention, a tool is provided that includes a transparent substrate having at least one opaque line formed on one face; and at least one transparent line of contrasting color and 10 overlapping on at least one side of the respective portion of the at least one opaque line on the one face of the transparent substrate, the transparent line formed of pigment that enhances visibility while permitting viewing therethrough to material below.

As will be readily appreciated from the foregoing, the disclosed 15 embodiments of the present invention provide a new ruler that has transparent lines highlighting opaque lines of a contrasting color that is easy to manufacture because no registration with respect to the lines is required as in previous devices. The transparent lines not only highlight the grid of opaque lines, but they permit viewing through the transparent line to the underlying material. The transparent 20 lines are easily visible, and this may be enhanced by forming the transparent lines of phosphorescent material or material that reacts to a black light.

BRIEF DESCRIPTION OF THE SEVERAL VIEWS OF THE DRAWINGS

The foregoing features and advantages of the disclosed embodiments of the invention will be more readily appreciated as the same 25 become better understood from the following detailed description when taken in conjunction with the accompanying drawings where:

Figure 1 is an enlarged isometric view of a portion of a known transparent measuring device; and

Figure 2 is a top plan view of a transparent measuring device with enhanced visibility lines formed in accordance with the present invention.

DETAILED DESCRIPTION OF THE INVENTION

Referring initially to Figure 2, an improved transparent measuring device 30 is shown therein for use in measuring, marking, and cutting material. The device 30 is formed from a sheet 32 of transparent material having planar opposing front and back surfaces 34, 36 respectively. Ideally the sheet 32 of transparent material is formed of clear acrylic. However, other clear, rigid material that accepts ink or that accepts flexible material adhered by surface adhesion, static cling, or adhesive may be used.

In one embodiment, the sheet 32 of transparent material is sufficiently thick to form a sidewall 38 to guide a cutting tool, such as a hand-held rotary cutting tool, scissors, knife, and the like, or a marking tool.

At least one and preferably a plurality of opaque ruled lines 40 having marked graduations 42 are formed on the sheet 32, preferably on the back surface 36 to reduce parallax error. Ideally the plurality of opaque lines 40 are printed on the transparent sheet 32 by screen printing, but other methods known to those in the art may be used as well.

In the depicted embodiment of Figure 2, the lines 40 are solid continuous lines formed at right angles to each other to create a grid-like pattern. An opaque angled line 41 is also shown in this embodiment of the device 30. Although the lines are shown as continuous, it is to be understood that the lines may be formed from a series of dashed lines spaced sufficiently close together to be visually perceived or recognized as being colinear. Ideally the plurality of opaque lines 40 are formed to be black or to have a dark appearance.

Formed coincident with the opaque lines 40 are transparent lines 44, ideally having a width greater than the width of the opaque lines 40. Preferably, the transparent lines 44 are formed on the same surface as the opaque lines 40.

which in this embodiment is the back surface 36 of the transparent sheet 32 although they may be formed on the front surface 34. The transparent lines 44 are, in one embodiment, formed with pigment that presents a contrasting color to the color of the opaque lines 40 yet is sufficiently transparent to enable viewing of material on which the device 30 is placed. In this particular embodiment, the transparent lines 44 form a composite line 45 with the opaque lines 40 such that at least one, and preferably every line, on the ruler is a composite line. However, it is to be understood that selected opaque lines may be highlighted with the transparent lines 44 so that not all of the lines on the device 30 are composite lines. The transparent lines are preferably wider than the opaque lines and at least partially overlap the opaque lines.

Preferably, the composite lines are formed of the contrasting colors yellow and black, with yellow the transparent color and black the opaque color. However, other contrasting colors may be used as well, such as an opaque dark 15 green and a transparent white, an opaque blue and a transparent yellow, and other contrasting combinations.

The transparent lines 44 may be formed of a phosphorescent material that retains its luminance in the absence of external light. Alternatively, the transparent lines 44 may also be formed of pigment that is excitable under a 20 neon light to enhance its visibility or that reacts to a black light. Such pigments are readily commercially available and will not be described in detail herein. In the alternative, the transparent lines 44 may be printed or formed as half tones, i.e., small dots that appear transparent from a distance.

The process for forming the plurality of opaque lines 40 begins with 25 printing the opaque lines 40 on the back surface 36 of the sheet 32 of transparent material. This is followed up with the printing of the transparent lines 44 over the selected opaque lines 40. When the opaque lines 40 are formed as dashed lines, the transparent lines 44 may be continuous or may be co-extensive with the dashed lines, as desired.

Following the printing of the transparent lines 44, a third solid white line may be printed behind the opaque lines 40 to further enhance the visibility of the composite line. This solid white line (not shown) has a width no greater than the width of the opaque line and is placed directly on the opaque line, in this case 5 to be visible only from the back surface 36. In contrast, the transparent line extends on one, and preferably on both sides of the opaque line 40 and the white line.

In another embodiment of the invention, the portions of the back surface 36 adjacent the sidewall 38 may also be marked with transparent lines 44, 10 and this may be done in combination with grid markings of opaque lines to highlight the edge of the ruler.

In accordance with yet another embodiment of the invention, the opaque lines 40 may be highlighted by transparent lines 44 of different colors. For example, composite lines extending longitudinally are formed to have yellow 15 transparent lines 44 and transverse lines extending across the width of the ruler may be formed to have transparent lines of a pink color. The colors may also be used to denote different units of measurement, such as metric and English.

In accordance with yet another aspect of the invention, the transparent lines 44 are formed by tape applied to the substrate coincident with 20 one or more of the opaque lines. Ideally the tape is tinted, such as with a neon pigment or other method of tinting. The tape can be frosted instead of colored. The frosted tape presents a whitish appearance when applied to the substrate over the opaque lines 40, thus creating a composite line of contrasting appearance.

Alternatively, the transparent lines 44 can be formed by a strip of 25 flexible plastic, such as polyurethane, vinyl, mylar, or similar material known to those skilled in the art, that is substantially transparent yet is textured or tinted to present a contrasting appearance with the opaque lines to form composite lines 45. The tape or strip of plastic may be formed to be transparent and then tinted after application to the substrate, such as by a crayon, marker, or other similar tool.

The strip may be formed from a larger sheet of material that is lithographed or silk screened and then cut or segmented into strips. This larger sheet of material may be adhered to the substrate through surface adhesion, static cling, or a light adhesive applied to one side of the larger sheet of material or to the strips after cutting. Ideally, the flexible material has a thickness in the range of 1 to 25 mil, and ideally 5-8 mil. The strip may be formed from chart tape or graphic tape that is readily commercially available, or it may be in sheet form as described above. One such material is a thermoplastic elastomer ST-625CL-85 available from Stevens, Inc., in Holyoke, Massachusetts.

While preferred embodiments of the invention have been illustrated and described, it is to be understood that changes may be made therein without departing from the spirit and scope of the invention. As will be readily appreciated from the foregoing, the present invention provides a transparent measuring device with enhanced visibility lines. It is useful with long-arm quilting devices where the visibility of the lines is important. It is especially useful for those with poor vision. The composite lines are transparent through at least a portion thereof to permit viewing of the material on which the ruler is placed.

All of the above U.S. patents, U.S. patent application publications, U.S. patent applications, foreign patents, foreign patent applications and non-patent publications referred to in this specification and/or listed in the Application Data Sheet, are incorporated herein by reference, in their entirety.

From the foregoing it will be appreciated that, although specific embodiments of the invention have been described herein for purposes of illustration, various modifications may be made without deviating from the spirit and scope of the invention. Accordingly, the invention is not limited except as by the appended claims and the equivalents thereof.